EXAMINER'S SEARCH NOTES

```
BRS
                                       US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
      L1
             2
                   dunzinger-b$.in.
BRS
      L2
             1
                   2004-271166.NRAN. DERWENT
BRS
      L3
             2
                   de-19737527-$.did.
                                       US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L4
             33
                   voth-k$.in.
                                 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
IS&R
      L5
             2250
                   (264/40.1).CCLS.
                                       US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
IS&R
      L6
             882
                   (264/234).CCLS.
                                       US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
IS&R
      L7
             1120
                                       US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
                   (264/345).CCLS.
IS&R L8
             1352
                   (425/135).CCLS.
                                       US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
IS&R
     L9
             575
                                       US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
                   (425/140).CCLS.
IS&R L10
             956
                   (425/526).CCLS.
                                       US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L11
            3886
                   5 or 8 or 9
                                 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L12
             342
                   11 and ((blow or blowing or blown or expand or expanded or expanding) NEAR10 (mold or
molding or molded)) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS L13
             0
                   12 and ((mouth or neck) NEAR20 (oval or constricted))
                                                                         US-PGPUB; USPAT; USOCR;
FPRS; EPO; JPO; DERWENT; IBM TDB
BRS
             61
                   12 and (mouth or neck)
                                              US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
IBM_TDB
BRS
      L15
             4827
                   11 or 10
                                 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L16
             15 .
                   11 and 10
                                 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L17 .
            29
                   12 and ((container or bottle) NEAR20 (mouth or neck))
                                                                         US-PGPUB; USPAT; USOCR;
FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L18
             0
                   (10/205216).APP.
                                       USPAT: USOCR
BRS
      L19
             231
                   5 and ((blow or blowing or blown or expand or expanded or expanding) NEAR10 (mold or
molding or molded)) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L20
             26
                   19 and ((inspect$3 or test$3) NEAR20 (bottle or container)) US-PGPUB; USPAT; USOCR;
FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L21
             14
                   ("5437702").URPN.
                                       USPAT
EP 408745 A1 A1, A4, B1
                          EPO
                                                     METHOD AND APPARATUS FOR INSPECTING
                                 19910123
                                              39
HEAT-RESISTANT MULTI-LAYERED CONTAINER MADE OF SYNTHETIC RESIN.
                                                                                             264/40.1
             HOSHINO, MASARU et al.
US 20030020193 A1
                          US-PGPUB
                                       20030130
                                                     14
                                                           Apparatus and a method of blow molding a
bottle
             264/40.1
                          264/523; 425/135; 425/534
                                                           Hamamoto, Keiji et al.
US 20040159586 A1
                          US-PGPUB
                                                     7
                                       20040819
                                                           Method and device for producing hollow bodies
of plastic
                   209/11
                                       Dunzinger, Bernhard et al.
US 20060214321 A1
                          US-PGPUB
                                       20060928
                                                           Container manufacturing inspection and control
system
             264/40.1
                          264/523; 425/141
                                                     Semersky; Frank E. et al.
US 4042657 A
                   USPAT19770816
                                       6
                                              Process for the automatic inspection of blow-molded articles
             264/40.1
                          264/532; 264/533; 425/DIG.231
                                                                  Ostapchenko; George Joseph et al.
US 5437702 A
                                                                                             65/29.12
                   USPAT 19950801
                                       12
                                              Hot bottle inspection apparatus and method
      209/525; 209/526; 264/40.1; 65/158; 65/160; 65/165; 65/261; 65/68; 700/157; 700/204
                                                                                             Burns:
John W. et al.
US 5935285 A
                   USPAT 19990810
                                       14
                                              Method for inspecting manufactured articles
                                                                                             65/29.12
      198/339.1; 348/127; 356/239.4; 356/240.1; 382/142; 65/158; 65/29.18
                                                                               Lucas; Philip J.
                                                                                             65/29.12
US 6584805 B1
                          USPAT20030701
                                              13
                                                     Hot bottle inspection apparatus
      209/524; 209/526; 264/40.1; 65/158; 65/160; 65/261
                                                                  Burns; John William et al.
US 6620352 B1
                                                     Automated material distribution control for stretch
                          USPAT20030916
                                              20
                                       264/40.6; 264/521; 264/532; 264/535; 425/140; 425/143; 425/169;
blow molded articles
                          264/40.4
425/215; 425/526; 425/529
                                 Davis; Craig et al.
US 6863860 B1
                          USPAT 20050308
                                              16
                                                     Method and apparatus for monitoring wall thickness of
                                                     250/341.8; 264/40.1; 264/523; 356/239.4; 356/632;
blow-molded plastic containers
                                       264/410
425/141; 425/174.4; 425/538
                                 Birckbichler; Craig A. et al.
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Examiner's Search Notes

BRS 1035 (parison or preform) NEAR10 (defect or defective) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB **BRS** L2 20092 (parison or preform) NEAR10 (heat or heating or heated or preheat or preheated or preheating) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB **BRS** 1 and 2US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB L3 521 **BRS** L4 17 3 and ((parison or preform) NEAR10 mouth) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB **BRS** L5 2004-271166.NRAN. DERWENT 1 **BRS** L6 5 ("4693375" | "5186307" | "5248045").PN. OR ("6189701").URPN. US-PGPUB; USPAT; USOCR **BRS** ("4693375" | "5591462" | "5975880" | "6130536" | "6186760" | "6189701" L7 7 | "6422379").PN. OR ("6808382").URPN. US-PGPUB; USPAT; USOCR **BRS** 26 pesavento-m\$.in. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB USPAT; USOCR **BRS** L9 (10/510915).APP. 0 US 20050147712 A1 **US-PGPUB** 20050707 12 Method and device for processing preforms Pesavento, Modesto M. 425/533 425/547 US 6189701 B1 USPAT20010220 8 Method and device for producing plastic hollow bodies 209/523 198/406; 198/417; 209/522; 209/529; 209/552; 209/559; 209/597 Winter; Horst US 6808382 B2 USPAT20041026 4 Device for conveying and checking containers, in particular preforms 198/812; 209/523 425/169 Lanfranchi; Lino US 4693375 A USPAT19870915 24 Preform handling apparatus 209/544

Schweers; Karl D.

209/532; 209/619; 425/534; 65/111; 65/158